APPLICATION FOR PERMIT

	4 TO THE OF THE PROPERTY.	PRINTER TATELY TA	THE A STATE OF	^B 875	ाज भागा 🔿	177 TTTTTTATA
	ADDDIDDDIATE		14/ / 19 11 11 11 11	4 5 M T P M M		16. M.B.V A11A
IU	APPROPRIATE	THE FUNDING	AA TETTITIVI		Draran C	\T. T/TIA TETT\ET

The undersigned Iris	O. Burk Name of applicant
Ash Meadows	, County of Nye
ate of Nevada	, hereby makeapplication f
rmission to appropriate the publi	c waters of the State of Nevada, as
reinafter stated. (If applicant	is a corporation, give date and pla
incorporation.)	
The governor of the propaged entity	copriation is small group springs
	Ivanie of Stream, inte, of other source
(Point of Rocks Springs)	
	is one second-foot equals 40 miners' inches
. The water to be used for irri	igation Irrigation, power, mining, manufacturing, domestic, or other use
The water is to be diverted from	om its source at the following point
rom springs located in the NE $rac{1}{4}$ (of SE_4^2 and SE_4^2 of NE_4^2 of Sec. 7,
scribe as being within a 40-acre subdivision of public survey, or by cours $1.18\mathrm{S.}$, R. 51 E .	se and distance to a section corner. If on unsurveyed land, it should be so stat
. 10 0., 1., /1 0.	
IF THE WATER IS TO BE USED FOR IRRIGA	ATION, SUPPLY THE POLLOWING INFORMATION:
) Number of acres to be irrigate	
) Description of land to be irri	igated NE of SE Sec. 12, T. 18 S Describe by legal subdivision, or if on unsurveyed land it should
3. 50 E.	Describe by regar and division, of it on the second
be so stated and a description provided in accordance with special instr	ruction from the State Engineer when application is returned for correction.
be so stated and a description provided in accordance with special instr	ruction from the State Engineer when application is returned for correction.
be so stated and a description provided in accordance with special instr	ruction from the State Engineer when application is returned for correction.
be so stated and a description provided in accordance with special instr	ruction from the State Engineer when application is returned for correction.
be so stated and a description provided in accordance with special instr	
be so stated and a description provided in accordance with special instruction of the special instruct	and end about <u>Last</u> , of each year
) Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ	
) Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MINING FOLLOWING	and end about <u>Last</u> , of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION:
) Use will begin about First shout Month IF WATER IS TO BE USED FOR POWER, MINING FOLLOWING	and end about <u>Last</u> , of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION:
) Use will begin about First shout Month TF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is	and end about <u>Last</u> , of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower.
) Use will begin about First so Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Works to be located Give 40-acre subdivision of	and end about Last, of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower.
) Use will begin about First amonth IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Works to be located Give 40-acre subdivision of	and end about Last, of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower.
) Use will begin about First amonth IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Works to be located Give 40-acre subdivision of	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section-co
) Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Works to be located Give 40-acre subdivision of the su	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section-course and distance a
) Use will begin about First amonth IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING One of the developed is Works to be located Give 40-acre subdivision of the second content of	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section-course and distance a
) Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Works to be located Give 40-acre subdivision of the su	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section-course and distance a
Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Power to be developed is Give 40-acre subdivision of Point of return of water to-st State number and kinds of animals. Use will begin about	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section-course and distance a
Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING O Works to be located Give 40-acre subdivision of Point of return of water to-st State number and kinds of animals.	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section course and distance to a section contream Describe in same manner as point of diversion. mals to be watered and end about, of each year
Use will begin about First a Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Or Works to be developed is Give 40-acre subdivision of Company of the Company of th	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section course and distance to a section contream Describe in same manner as point of diversion. mals to be watered and end about, of each year
Use will begin about First Month IF WATER IS TO BE USED FOR POWER, MININ FOLLOWING Of the developed is Give 40-acre subdivision of the control of the cont	and end about Last of each year Month NG, STOCK WATERING, OR OTHER USE, SUPPLY THE INFORMATION: horsepower. on which works will be located, or locate by course and distance to a section course and distance to a section contream Describe in same manner as point of diversion. mals to be watered and end about, of each year

DESCRIPTION OF PROPOSED WORKS

ditches. is to be stored in reservoirs, it should be so stated and the	e location of the reservoir should be gi	ven with reference t	o the legal subdivis	ions.
		• •	<u> </u>	
	•			
	*	4,		
Estimated cost of works	\$100		<u> </u>	·
Estimated time required to	construct works	One mon	th	<u>.</u>
Remarks		·	t	
	For use of applicant			
				 -
Iris 0. Burk	Annual Prince A			
Title C. Daik	, Applicant.			
	ByCANCELLED	Januarv	26, 1943	becaus
ompared	check in returned	payment o	f filing	fee wa
is sheet inspected	Closed."	oy bank m	arked "A	ecount
	, Engineer.	, , , ,	ene jede A	
*****		, . ,	11.	
:	OF STATE ENG	INEER.		•
nd do hereby grant the same, s		lowing li	mitations	and
nd do hereby grant the same, sonditions:	subject to the fol	lowing li	mitations	and
nd do hereby grant the same, sonditions:	subject to the fol	lowing li	mitations	and
and do hereby grant the same, so inditions:	subject to the fol	lowing li	mitations	and
and do hereby grant the same, so inditions:	subject to the fol	lowing li	mitations	and
nd do hereby grant the same, sonditions: ne amount of water to be appropriate can be applied to benefic	opriated shall be	limited t	mitations	and
ed do hereby grant the same, sonditions: The amount of water to be appropriate to be appropriate to benefic this feet per second.	opriated shall be	limited t	mitations o the amo	and
nd do hereby grant the same, so inditions: ne amount of water to be appropriate to be appropriate feet per second. Etual construction work shall	opriated shall be ial use, and not begin on or befor	limited to exceed	mitations	and
ne amount of water to be appropriate can be applied to benefic abic feet per second. Etual construction work shall	opriated shall be ial use, and not begin on or befor shall be filed bef	limited t to exceed	mitations o the amo	and
and do hereby grant the same, so inditions: The amount of water to be appropriate to be applied to benefic abic feet per second. The tual construction work shall coof of commencement of work so ork must be prosecuted with respectively.	priated shall be ial use, and not begin on or befor shall be filed beforeasonable diligence	limited t to exceed	mitations o the amo	and
and do hereby grant the same, so inditions: The amount of water to be appropriate to be applied to benefic abic feet per second. The tual construction work shall coof of commencement of work so ork must be prosecuted with respectively.	priated shall be ial use, and not begin on or befor shall be filed beforeasonable diligence	limited t to exceed	mitations o the amo	and
nd do hereby grant the same, so inditions: ne amount of water to be appropriate to be appropriate feet per second. Setual construction work shall confor commencement of work sork must be prosecuted with response.	opriated shall be ial use, and not begin on or befor shall be filed beforeasonable diligence	limited to exceed	o the amo	and on or
ne amount of water to be appropriate can be applied to benefic abic feet per second. Etual construction work shall roof of commencement of work sork must be prosecuted with response of completion of work shall roof of completion of work shall	opriated shall be ial use, and not begin on or beforehall be filed beforeasonable diligence.	limited to exceed	o the amo	on or
ne amount of water to be appropriate can be applied to benefic abic feet per second. Etual construction work shall coof of commencement of work sork must be prosecuted with respondence of completion of work shall coof of completion of water to benefic	priated shall be ial use, and not begin on or before shall be filed before asonable diligence.	limited to exceed oree and be on oree made on or	o the amo	and on or
ne amount of water to be appropriate and the same, so inditions: The amount of water to be appropriate to benefic the can be applied to benefic the can be prosecuted with respect to the core of completion of work shall plication of water to benefic the can be application of water to benefic the can be applied to the can be application of water to benefic the can be applied to the can be applied	ppriated shall be ial use, and not begin on or before shall be filed before asonable diligence. It be filed before ial use shall be soft the application.	limited to exceed ore e and be made on or	o the amo	on or
ne amount of water to be appropriate and the same, so conditions: The amount of water to be appropriate and the applied to benefic the feet per second. The second construction work shall roof of commencement of work sork must be prosecuted with respect to the completion of work shall roof of completion of water to benefic the must be filed with State En	priated shall be ial use, and not begin on or before shall be filed before asonable diligence. If he filed before ial use shall be soften applications of the application of the applications.	limited to exceed e ore e and be made on or n of water	o the amo	on or
ne amount of water to be appropriate and the same, so conditions: ne amount of water to be appropriate and the applied to benefic the feet per second. Setual construction work shall roof of commencement of work sork must be prosecuted with respective of completion of work shall roof of completion of water to benefic the must be filed with State En	ppriated shall be ial use, and not begin on or before shall be filed before asonable diligence. It be filed before ial use shall be soft the application.	limited to exceed e ore e and be made on or n of water	o the amo	on or

State Engineer.